## STIC-Biotech/ChemLib

From: Sent: T:

Subject:

Scheiner, Laurie Saturday, March 02, 2002 11:04 PM STIC-Biotech/ChemLib sequence search (09/966,608)

Please search SEQ ID NO:2 of application S.N. 09/966,608. Thanks!

Laurie Scheiner Art Unit 1648 CM1 8E05 308-1122 8E12

> Point of Contact: Beverly Shears Technical Info. Specialist CM1 1E05 Tel: 308-4994

> > MAR -4

Searcher:	
Phone:	_
Location:	_
Date Picked Up:	_
Date Completed:	
Searcher Prep/Review:	_
Clerical:	
Online time:	

I TPE OF	SEAKUT:	
NA Sequences:	·	
AA Sequences:		
Structures:		
Bibliographic: _		
Litigation:		
Full text:	\	
Patent Family:_		
Other:		

VENDOR/COST(where applic.)
STN:
DIALOG:
Questel/Orbit:
DRLink:
Lexis/Nexis:
Sequence Sys.:
WWW/Internet:
Other (specify):

U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

Requestor's Name:	· · · · · · · · · · · · · · · · · · ·		Serial Number:		
Date:	Pho	one:		Art Unit:	
Search Topic: Please write a detailed staten terms that may have a specia please attach a copy of the se					d. Define any r sequences,
•					
			· · · · · · · · · · · · · · · · · · ·		
			•		•
	* ************************************		· ·		
•					
	:				
	· · · · · · · · · · · · · · · · · · ·		5 		
•			e e		
					•
			:		
	ţ				
			· ·	. Tits	
			* 3		•
•••	•		•		
			•		
	S	TAFF USE O	NLY	• • •	State of the second
completed: 03-05		Search Si	te grand	Vendors	
cher: Beverly	e 4994	s	ПС	IG	
ninal time: 20			M-1	STN	
MILLUI	<del></del>	Type of Se	e-S earch	Dialog	
time:				APS	•
I time: 23	<u> </u>	N.	A. Sequence A. Sequence	APS Geninfo	•

1590 (9-90)